L Number	Hits	Search Text	DB	Time stamp
1	1911	quartz with metal with (heat\$3 or shrink near fit\$4)	USPAT; US-PGPUB; EPO; JPO;	2004/09/17 13:39
2	9	quartz with metal with (shrink adjfit\$4)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/17 14:13
10	0	((gravity adj sensor) with quartz with metal).ab.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/17 15:40
11	o	((gravity adj sensor) with quartz with metal)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:40
14	0	((gravity adj sensor).ab.) and (quartz with metal)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:46
15	O	((gravity adj sensor).ab.) and quartz and metal	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:46
16	2	((gravity adj sensor).ab.) and quartz	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:46
17	0	((gravity adj sensor).ab.) and quartz and (proof near mass)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:50
18	2	((gravity adj sensor).ab.) and quartz	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:49
19	9	((gravity adj sensor).ab.) and glass	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:49
20	9	<pre>(((gravity adj sensor).ab.) and glass) not (((gravity adj sensor).ab.) and quartz)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:49
21	0	((gravity adj sensor).ab.) and (proof near mass)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:50
22	20	((gravity adj sensor).ab.) and mass	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/17 15:50
23	18	<pre>(((gravity adj sensor).ab.) and mass) not ((((gravity adj sensor).ab.) and glass) not (((gravity adj sensor).ab.) and quartz))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/17 15:51

Search History 9/17/04 4:58:27 PM Page 1

26	12	(metal near mass) with quartz	USPAT;	2004/09/17
		-	US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1